



1925, Esposizione Intern. Torino, Gran Premio

1925, Repubblica S. Marino, Medaglia d'Oro

1925, Ministero Ind. e Comm., Medaglia d'Oro

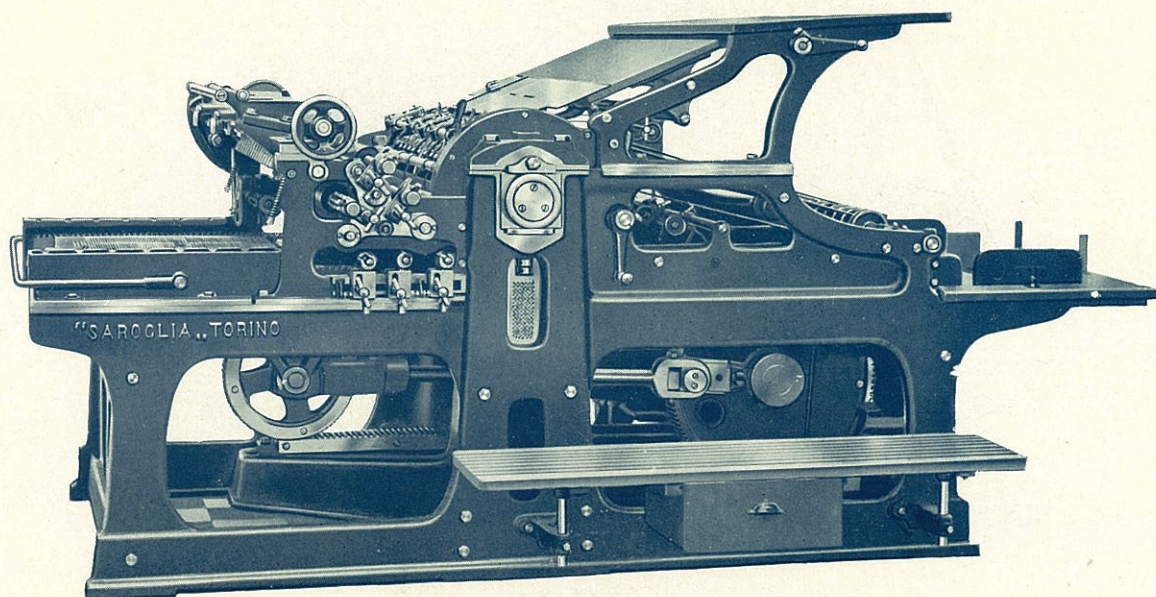
1926, Repubblica Equador, Medaglia d'Oro

# E. SAROGLIA - TORINO

FABBRICA MACCHINE TIPOGRAFICHE

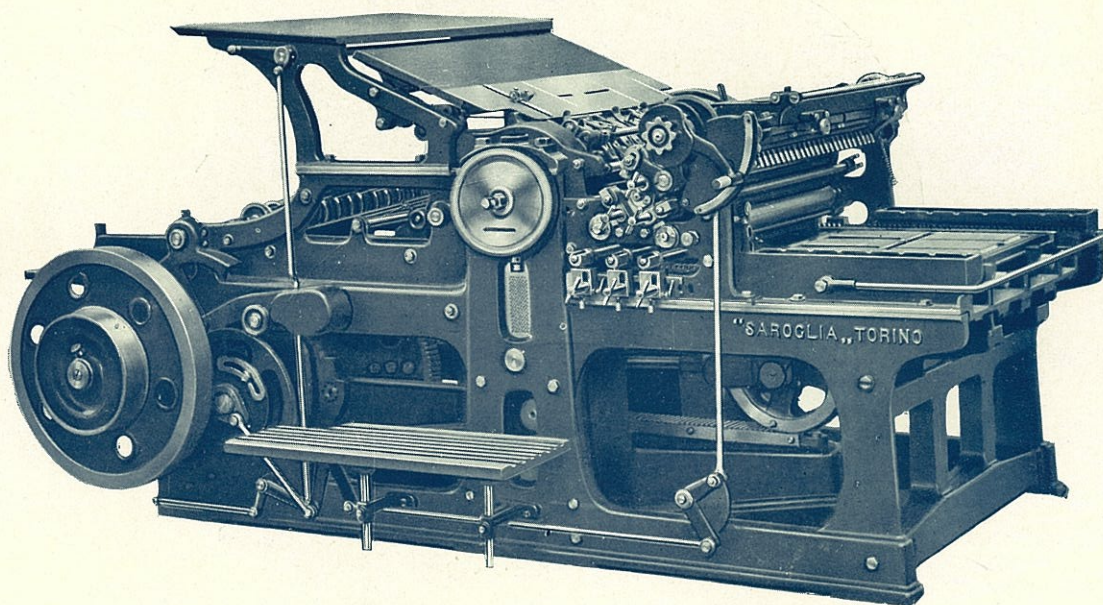
CORSO BRESCIA, 25-27-29

TELEFONO INTERC. N. 51-903



CYLINDER PRINTING PRESS Model "L"

Double distributing - Three inking rollers  
Two rails of rollers in steel

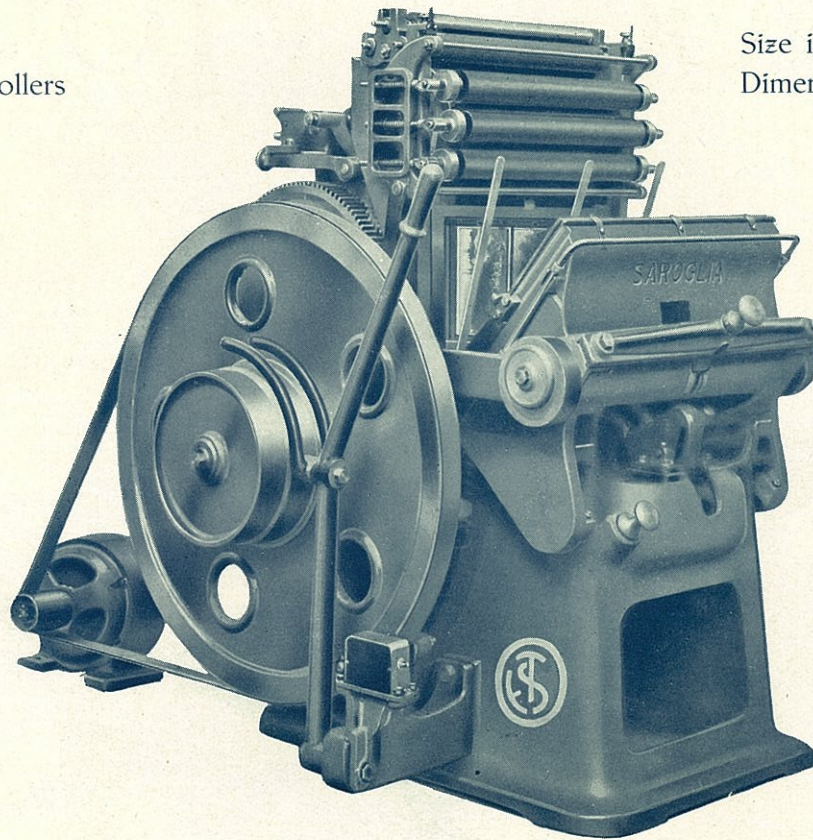


Size inside chase: 22×28" - Size of paper: 21½×29"

## PLATENS WITH CYLINDER INKING ARRANGEMENT

### Model “K”

with three inking rollers  
of great diameter

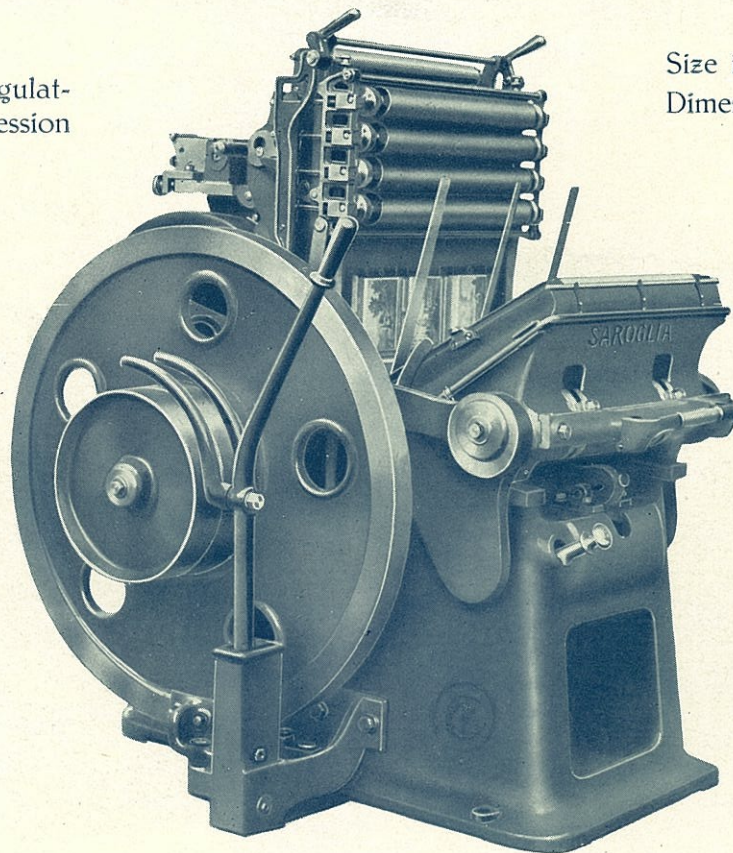


Size inside chase:  $13\frac{1}{2} \times 18\frac{1}{2}$ "

Dimension of the  
Platen:  $15\frac{1}{2} \times 22$ "

### Model “E”

4 inking rollers - Two regulat-  
ing segments for the pression



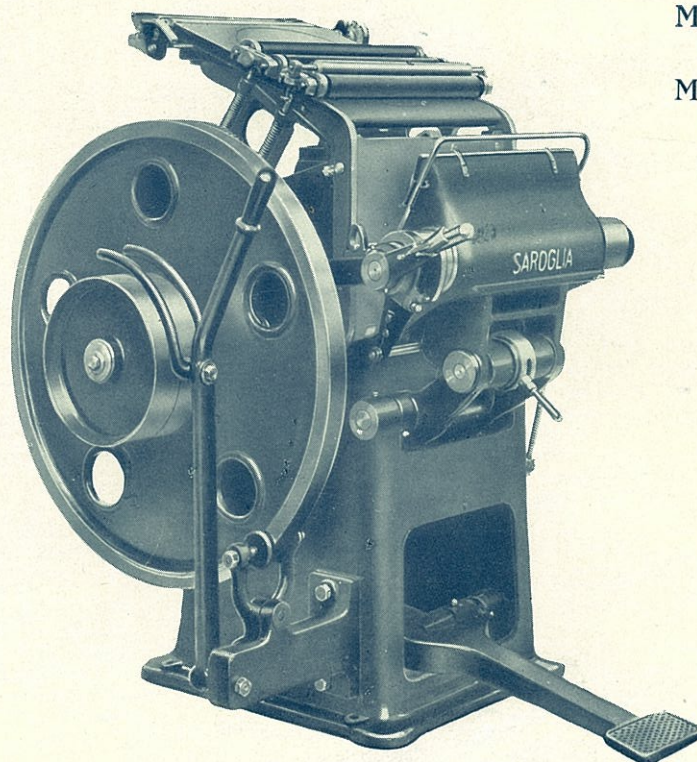
Size inside chase:  $12\frac{1}{2} \times 18\frac{1}{2}$ "

Dimension of the  
Platen:  $15\frac{1}{2} \times 22$ "



## PLATENS WITH DISC INKING ARRANGEMENT

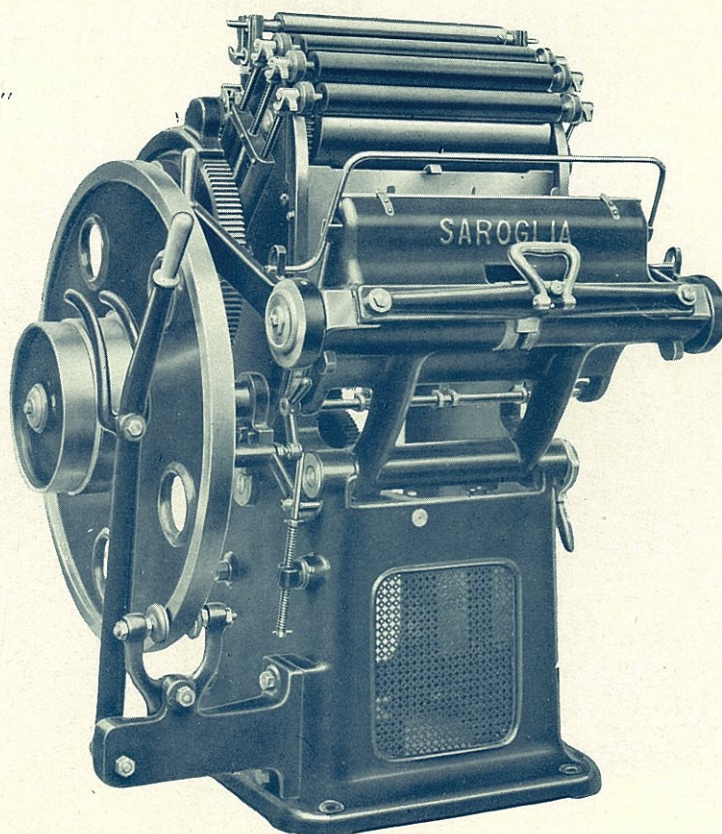
Model "B"  
inside chase  $9 \times 11\frac{1}{2}$ "  
Model "BN"  
inside chase  $10\frac{1}{2} \times 14$ "



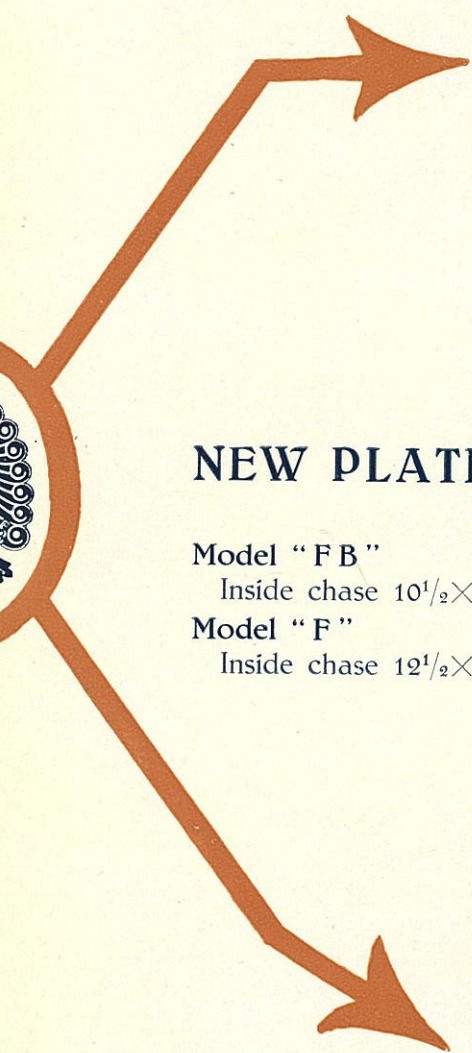
Model "C"  
inside chase  $10\frac{1}{2} \times 15$ "  
Model "CB"  
inside chase  $12\frac{1}{2} \times 18\frac{1}{2}$ "

## NEW PLATEN WITH CYLINDER INKING ARRANGEMENT

Model "FB"  
Inside chase  $10\frac{1}{2} \times 14$ "  
Model "F"  
Inside chase  $12\frac{1}{2} \times 18\frac{1}{2}$ "

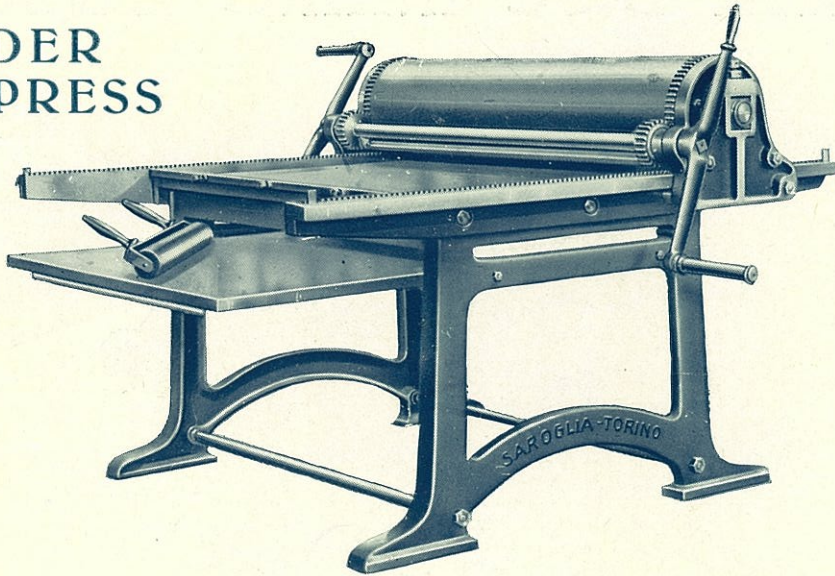


ECONOMIC MODEL  
Patented movement of  
the rollers



## CYLINDER GALLEY-PRESS

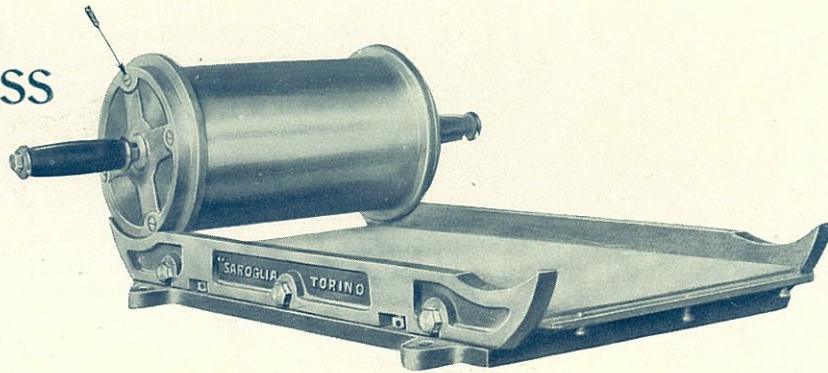
For the printing of posters



Model " T "   
Impression surface:   
26×37"   
Size of paper:   
28×39"

Model " R "   
Impression surface:   
15×18"   
Size of paper:   
17×19½"

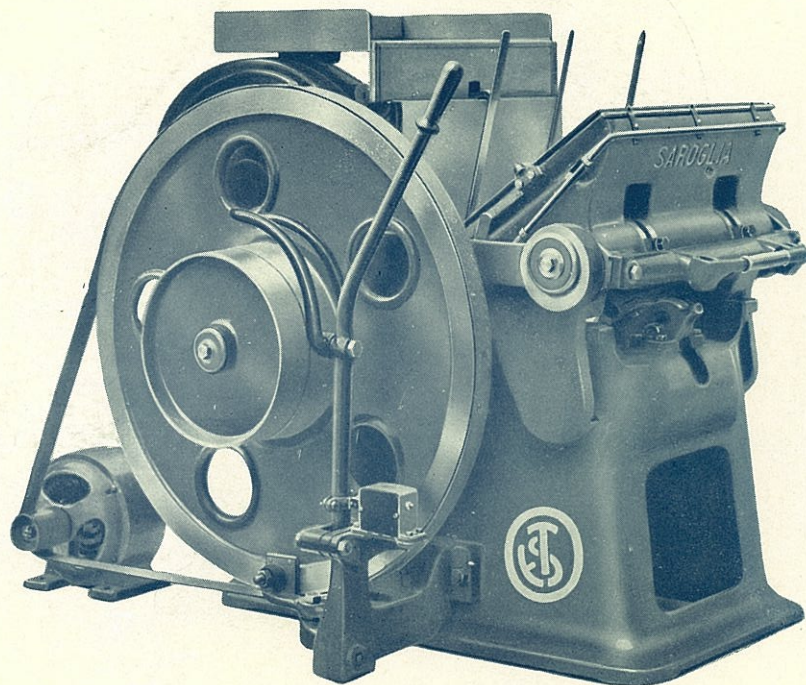
## CYLINDER PROOF-PRESS



Sizes:   
8×19" - 10×21"   
14×25" - 18×26"

## PUNCHING MACHINE

INCOMMONLY ROBUST   
Model " E D "



Size inside chase   
13½×18½   
Size of the Platen   
15½×22"